

■ Compressed Air 1999 Index

Volume 104

Numbers 1-8

A

- Acoustic Methods Used in Nondestructive
Testing of StructuresSept., p. 50
- Agricultural Library in a BoxDec., p. 4
- Architecture, Church of San ClementeDec., p. 26
- Archives—1899
- Air Cars in New YorkSept., p. 9
- Air-powered RailcarJune, p. 11
- Brunel the BuilderOct.-Nov., p. 7
- Central vs. On-site Power PlantsApril-May, p. 12
- Cool WasteDec., p. 5
- Pneumatic Dispatch Tube GapJan.-Feb., p. 7
- Pneumatic Jail CellJuly-Aug., p. 9
- Portable Air Compressing OutfitMarch, p. 7
- Archives—1924
- Amplifying Our DietApril-May, p. 12
- da Vinci's Peculiar WritingJan.-Feb., p. 7
- Eighteen Miles of BeltOct.-Nov., p. 7
- Further Proof of Panama Canal's ValueSept., p. 9
- Injecting Cement to Stop Leaks
in Rock WorkDec., p. 5
- New Internal Combustion Motor CarsMarch, p. 8
- Oil-Electric Locomotive DebutsJuly-Aug., p. 9
- Wireless on Railway CarsJune, p. 11
- Archives—1949
- Air Floats Ship for 7 YearsJan.-Feb., p. 9
- Four Miles DownSept., p. 9
- Peacetime Walkie-talkiesJune, p. 11
- Reinforced Concrete 100 Years OldDec., p. 5
- Self-cleaning PaintMarch, p. 11
- Traveling Smithy, TheJuly-Aug., p. 9
- Unseen Traffic CopOct.-Nov., p. 7
- Yeast From WasteApril-May, p. 15
- Asphalt, SuperpaveMarch, p. 24
- Athletic Shoes, "Smart"Jan.-Feb., p. 4
- Autonomous Underwater VehiclesApril-May, p. 40

B

- Baja, Mini, Collegiate Design CompetitionSept., p. 34
- Bass, Electric, HammeredJune, p. 9
- Biodiesel Fuel, New Method for ProducingJune, p. 7
- Boy Scouts' Sea BaseSept., p. 26
- Brain Size, Differences Between
Men and WomenJuly-Aug., p. 5
- Bridge Decks, Longer Life for ConcreteMarch, p. 12
- Bridges, CoveredDec., p. 18
- Broadway, A Walk AlongJuly-Aug., p. 10

C

- CA*Net3Oct.-Nov., p. 4
- Canadian DiamondsApril-May, p. 60
- Cape Hatteras Lighthouse,
Moving ofDec., p. 10
- Capsules, TimeOct.-Nov., p. 34
- Car Powered by Liquid NitrogenJuly-Aug., p. 20
- Cardboard Packages, Testing ofMarch, p. 14
- Carving EggshellsJune, p. 12
- Century's Most Outstanding
Engineering AchievementsApril-May, p. 9
- Cheyenne Mountain, NORADDec., p. 40
- Church of San ClementeDec., p. 26
- Circuits, Self-assemblingSept., p. 44
- Civil War Monuments, GettysburgDec., p. 34
- Collegiate Design Competition,
Mini BajaSept., p. 34
- Compressed Air Powered RobotDec., p. 4
- Computer, World's Fastest Sort byJan.-Feb., p. 5
- Concrete Bridge Decks, Longer Life forMarch, p. 12
- Construction Achievements,
Top 10 of CenturyJan.-Feb., p. 4
- CoolLN2CarJuly-Aug., p. 20
- Cope vs. Marsh, Fossil FeudJan.-Feb., p. 50
- Corncob PipesJan.-Feb., p. 26
- Courses, Golf, Built on Reclaimed LandMarch, p. 36
- Covered BridgesDec., p. 18
- Cutting, Industrial LasersJune, p. 38

D

- Dental Imaging System, OpticalOct.-Nov., p. 4
- Dessert, Sweet SpotsSept., p. 5
- Detectives, WildlifeJan.-Feb., p. 10
- Diamonds, CanadianApril-May, p. 60
- Dinosaur, Sue the T. rexApril-May, p. 24
- DNA Used to Assemble CircuitsSept., p. 44

E

- Eggshell CarvingJune, p. 12
- Elements 116 and 118 Wink Into ExistenceSept., p. 6
- Employee Motivation, NonmonetaryJuly-Aug., p. 50
- Employees, Negative, Motivation ofMarch, p. 62
- Engineering Achievements, 20th Century's
Most OutstandingApril-May, p. 9
- Escape Experts, MIS-XOct.-Nov., p. 40
- Everglades, Florida, Pumping StationsSept., p. 5

■ Compressed Air 1999 Index

Volume 104

Numbers 1-8

A

- Acoustic Methods Used in Nondestructive
Testing of StructuresSept., p. 50
- Agricultural Library in a BoxDec., p. 4
- Architecture, Church of San ClementeDec., p. 26
- Archives—1899
- Air Cars in New YorkSept., p. 9
- Air-powered RailcarJune, p. 11
- Brunel the BuilderOct.-Nov., p. 7
- Central vs. On-site Power PlantsApril-May, p. 12
- Cool WasteDec., p. 5
- Pneumatic Dispatch Tube GapJan.-Feb., p. 7
- Pneumatic Jail CellJuly-Aug., p. 9
- Portable Air Compressing OutfitMarch, p. 7
- Archives—1924
- Amplifying Our DietApril-May, p. 12
- da Vinci's Peculiar WritingJan.-Feb., p. 7
- Eighteen Miles of BeltOct.-Nov., p. 7
- Further Proof of Panama Canal's ValueSept., p. 9
- Injecting Cement to Stop Leaks
in Rock WorkDec., p. 5
- New Internal Combustion Motor CarsMarch, p. 8
- Oil-Electric Locomotive DebutsJuly-Aug., p. 9
- Wireless on Railway CarsJune, p. 11
- Archives—1949
- Air Floats Ship for 7 YearsJan.-Feb., p. 9
- Four Miles DownSept., p. 9
- Peacetime Walkie-talkiesJune, p. 11
- Reinforced Concrete 100 Years OldDec., p. 5
- Self-cleaning PaintMarch, p. 11
- Traveling Smithy, TheJuly-Aug., p. 9
- Unseen Traffic CopOct.-Nov., p. 7
- Yeast From WasteApril-May, p. 15
- Asphalt, SuperpaveMarch, p. 24
- Athletic Shoes, "Smart"Jan.-Feb., p. 4
- Autonomous Underwater VehiclesApril-May, p. 40

B

- Baja, Mini, Collegiate Design CompetitionSept., p. 34
- Bass, Electric, HammeredJune, p. 9
- Biodiesel Fuel, New Method for ProducingJune, p. 7
- Boy Scouts' Sea BaseSept., p. 26
- Brain Size, Differences Between
Men and WomenJuly-Aug., p. 5
- Bridge Decks, Longer Life for ConcreteMarch, p. 12
- Bridges, CoveredDec., p. 18
- Broadway, A Walk AlongJuly-Aug., p. 10

C

- CA*Net3Oct.-Nov., p. 4
- Canadian DiamondsApril-May, p. 60
- Cape Hatteras Lighthouse,
Moving ofDec., p. 10
- Capsules, TimeOct.-Nov., p. 34
- Car Powered by Liquid NitrogenJuly-Aug., p. 20
- Cardboard Packages, Testing ofMarch, p. 14
- Carving EggshellsJune, p. 12
- Century's Most Outstanding
Engineering AchievementsApril-May, p. 9
- Cheyenne Mountain, NORADDec., p. 40
- Church of San ClementeDec., p. 26
- Circuits, Self-assemblingSept., p. 44
- Civil War Monuments, GettysburgDec., p. 34
- Collegiate Design Competition,
Mini BajaSept., p. 34
- Compressed Air Powered RobotDec., p. 4
- Computer, World's Fastest Sort byJan.-Feb., p. 5
- Concrete Bridge Decks, Longer Life forMarch, p. 12
- Construction Achievements,
Top 10 of CenturyJan.-Feb., p. 4
- CoolLN2CarJuly-Aug., p. 20
- Cope vs. Marsh, Fossil FeudJan.-Feb., p. 50
- Corncob PipesJan.-Feb., p. 26
- Courses, Golf, Built on Reclaimed LandMarch, p. 36
- Covered BridgesDec., p. 18
- Cutting, Industrial LasersJune, p. 38

D

- Dental Imaging System, OpticalOct.-Nov., p. 4
- Dessert, Sweet SpotsSept., p. 5
- Detectives, WildlifeJan.-Feb., p. 10
- Diamonds, CanadianApril-May, p. 60
- Dinosaur, Sue the T. rexApril-May, p. 24
- DNA Used to Assemble CircuitsSept., p. 44

E

- Eggshell CarvingJune, p. 12
- Elements 116 and 118 Wink Into ExistenceSept., p. 6
- Employee Motivation, NonmonetaryJuly-Aug., p. 50
- Employees, Negative, Motivation ofMarch, p. 62
- Engineering Achievements, 20th Century's
Most OutstandingApril-May, p. 9
- Escape Experts, MIS-XOct.-Nov., p. 40
- Everglades, Florida, Pumping StationsSept., p. 5

F

- Fiber-optic Internet, Canada's
CA*Net3Oct.-Nov., p. 4
- Firefighting, Use of Head-contact
Microphone inApril-May, p. 32
- Fishing, James ProsekApril-May, p. 16
- Flood Control, Mississippi River BasinJune, p. 46
- Flood Control, W.G. Huxtable
Pumping PlantJune, p. 22
- Florida Everglades Pumping StationsSept., p. 5
- Forecasting, Mississippi River BasinJune, p. 46
- Fossil FeudJan.-Feb., p. 50
- Fossils, InsectJan.-Feb., p. 18
- Fuel, Biodiesel, New Method
for ProducingJune, p. 7

G

- Gettysburg MonumentsDec., p. 34
- Golf Courses Built on Reclaimed LandMarch, p. 36
- Golf, PGA Senior TourOct.-Nov., p. 17
- Gradium LensJuly-Aug., p. 26
- Ground-penetrating Radar, Use in Nondestructive
Testing of StructuresSept., p. 50

H

- Hammered Electric BassJune, p. 9
- Hatteras Lighthouse, Moving ofDec., p. 10
- Head-contact Microphone,
Use in FirefightingApril-May, p. 32
- Heat Islands, UrbanSept., p. 16
- Henry, O., Pun-OffOct.-Nov., p. 26
- History of Church of San ClementeDec., p. 26
- Huxtable, W.G., Pumping PlantJune, p. 22

I

- Industrial LasersJune, p. 38
- Insects, JurassicJan.-Feb., p. 18
- International Space Station Components,
Thermo King Product Used to ShipJune, p. 7
- Internet, Canada's CA*Net3Oct.-Nov., p. 4
- Internet RadioJuly-Aug., p. 42

J

- Jurassic Insect FossilsJan.-Feb., p. 18

L

- Lancaster County (PA) Covered BridgesDec., p. 18
- Las Vegas Neon, Maintenance ofOct.-Nov., p. 46
- Lasers, IndustrialJune, p. 38
- Lasershot Peening SystemMarch, p. 12
- Lens, GradiumJuly-Aug., p. 26
- Lighthouse, Cape Hatteras, Moving ofDec., p. 10
- LightPathJuly-Aug., p. 26
- Liquid Nitrogen Powered CarJuly-Aug., p. 20

M

- Manufacturing, Industrial Lasers Use inJune, p. 38
- Mars, Mapping ofJuly-Aug., p. 5
- Marsh vs. Cope, Fossil FeudJan.-Feb., p. 50
- McNeely, Dee, Eggshell CarvingJune, p. 12
- Military Intelligence
Service-X (MIS-X)Oct.-Nov., p. 40
- Military Monuments, GettysburgDec., p. 34
- Mini Baja Collegiate Design Competition ..Sept., p. 34
- Mining Canadian DiamondsApril-May, p. 60
- Mining, Personal Emergency Device ..April-May, p. 10
- Mississippi River Basin, Flood ControlJune, p. 46
- Missouri Meerschaum PipesJan.-Feb., p. 26
- Monster Truck Driving SchoolSept., p. 10
- Monuments, GettysburgDec., p. 34
- Motivation, Nonmonetary, Employee ..July-Aug., p. 50
- Mound Builders, North AmericanJuly-Aug., p. 34
- Moving the Cape Hatteras LighthouseDec., p. 10

N

- Negative Employees, Motivation ofMarch, p. 62
- Neon, Las Vegas, Maintenance ofOct.-Nov., p. 46
- Nitrogen, Liquid, Powered CarJuly-Aug., p. 20
- Nondestructive Testing of StructuresSept., p. 50
- NORADDec., p. 40

O

- O. Henry Pun-OffOct.-Nov., p. 26
- Optical Dental Imaging SystemOct.-Nov., p. 4
- Outstanding Engineering Achievements
of 20th CenturyApril-May, p. 9

P

- Pacific Railroad SurveysMarch, p. 52

■ Compressed Air 1999 Index

Packages, Testing ofMarch, p. 14
 Palace of PenaApril-May, p. 50
 PCs, Recycling ofMarch, p. 12
 Peening, Lasershot SystemMarch, p. 12
 Performance Testing LaboratoriesMarch, p. 14
 Personal Emergency Device,

 Use in MiningApril-May, p. 10
 PGA Senior TourOct.-Nov., p. 17
 Pipes, Missouri MeerschamJan.-Feb., p. 26
 Poaching, Investigation ofJan.-Feb., p. 10
 Postal Service, United StatesOct.-Nov., p. 57
 Prisoners of War, WWII, MIS-XOct.-Nov., p. 40
 Prosek, JamesApril-May, p. 16
 Pumping Plant, W.G. HuxtableJune, p. 22
 Pumping Stations, Florida EvergladesSept., p. 5
 Pun-Off, O. HenryOct.-Nov., p. 26
 Punkin' Chunkin' 1999 ResultsDec., p. 4

R

Radio, InternetJuly-Aug., p. 42
 Railroad Surveys, PacificMarch, p. 52
 Rails, Detection of Defects inJan.-Feb., p. 34
 Rails to TrailsJune, p. 30
 Recycling of PCsMarch, p. 12
 Robot Powered by Compressed AirDec., p. 4
 Roman History, Church of San ClementeDec., p. 26

S

San Clemente, Church ofDec., p. 26
 Sea Base, Boy Scouts'Sept., p. 26
 Self-assembling CircuitsSept., p. 44
 Senior PGA TourOct.-Nov., p. 17
 "Smart" Athletic ShoesJan.-Feb., p. 4
 Sort, World's Fastest by ComputerJan.-Feb., p. 5
 South Street SeaportJan.-Feb., p. 42
 Space Command, NORADDec., p. 40
 Space Station Components, Thermo King
 Product Used to ShipJune, p. 7
 Sue the *T. rex*April-May, p. 24
 SuperpaveMarch, p. 24
 Sweet Spots DessertSept., p. 5

T

T. rex named SueApril-May, p. 24
 Tall Ships, South Street SeaportJan.-Feb., p. 42
 Thermo King Product Used to Ship International
 Space Station ComponentsJune, p. 7
 Time CapsulesOct.-Nov., p. 34
 Top 10 Construction Achievements
 of CenturyJan.-Feb., p. 4
 Topographical Map of MarsJuly-Aug., p. 5
 Trails Built on Abandoned
 Rail LinesJune, p. 30
 Truck, Monster, Driving SchoolSept., p. 10

U

Ultrasound, Use in Nondestructive
 Testing of StructuresSept., p. 50
 Underwater High Adventure,
 Sea BaseSept., p. 26
 Underwater Vehicles, AutonomousApril-May, p. 40
 United States Postal ServiceOct.-Nov., p. 57
 Urban Heat IslandsSept., p. 16

V

Vegas, Las, Maintenance of NeonOct.-Nov., p. 46

W

Web RadioJuly-Aug., p. 42
 WeldingMarch, p. 44
 Welding, Industrial Lasers Used inJune, p. 38
 Wildlife DetectivesJan.-Feb., p. 10

X

X-rays, Use in Nondestructive
 Testing of StructuresSept., p. 50

Y

YESCO, Maintenance of Las
 Vegas NeonOct.-Nov., p. 46

